

## **POWERFUL COMMUNICATIONS & SAFETY PLATFORM**

The Tigo Cloud Connect is the networking hub of the Tigo Smart Module Platform. It connects every smart module to the Tigo SMART monitoring and management software and enables on-site and remote control and safety capabilities.

## INTERNET CONNECTION

Internet connection via Ethernet, WiFi or optional cellular connectivity\*\*

## B SAFETY BUTTON

Disconnect every module in the system, compliant with **Rapid Shutdown requirements** 

## C ENCLOSURE

Din rail mounted to easily fit inside a standard Breaker, power terminal block input

# Tigo PV 2.0% Cloud Connect 000000000 00000000

## SETUP WITH A MOBILE APP

The Tigo Cloud Connect is configurable with our smart phone app that you can download for free. The WiFi capabilities of the Cloud Connect hot spot provides a straightforward and simple configuration process. It also eliminates the need to enter a customer's home to connect to the internet.





# **ALWAYS CONNECTED**



### Internet

Connect to the internet through ethernet, WiFi, or Cellular



## Third Party Devices

Connect to third party AC meters, inverters, and more



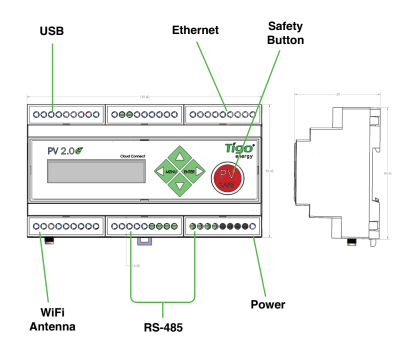
### Mobile Configuration

Connect on-site with your phone, or through the local internet hotspot



### Safety

NEC 690.12 Rapid Shutdown compliant, supports safety button



#### Electrical

Supply Voltage: 24VDC +/- 1VDC

Power Consumption: Max 10W

Power Supply: 100-240VAC

Din Rail: Terminal Block or;

Socket: EU/UK/US/AU Interchangeable, 2-Pin Plug

#### Capacity

Single Cloud Connect Supports up to 360 PV Modules (In Case Of 2Es: 180 Optimizers)

Single Cloud Connect supports up to 7 Tigo Gateways

**Internet Connectivity Options** 

Ethernet Interface: 10/100-BaseT

Wireless Interface: Wi-Fi

Cellular LTE Modem\*\*

#### Mechanicals

Mounting Type: DIN Rail / Wall Mount

Dimensions: 159.5mm X 90.2mm x 57.5mm (6.28" x 3.55" x 2.26")

Weight: .5 kg / 1.1 lb

Operating Temperature Range -20C to +60C (-4 to 140F)

Cooling: Natural Convection - No Fans

Enclosure: Indoor NEMA 1

#### Features

Standard Warranty Term: 5 Years (Option to Buy 5 Year Extension)

Safety: CE, UL1741, EN62109-1:2010, NEC 690.12 Rapid Shutdown (Approval Pending)

EMC: FCC Part 15, IC Canada, VCCI Japan

**Optional Accessories\*\*** 

NEMA 3R Outdoor-Rated Enclosure

External Emergency Safety Button (ANSI/UL) Recognized

For supported protocols and devices, see: https://support.tigoenergy.com/hc/en-us/sections/200408647-Accessories-3rd-Party-\*\* Optional additions sold separately.

